- At 7:15pm Harris County (David Wade) reported 1.03ppm Benzene detected in Channelview.
- At 7:40pm there was an Operations meeting, in which the following priorities were established (in order):
 - o Remediate ditches; rebuild containment wall
 - o Pump 80-7 to 80-18
- At approximately 7:40pm during the meeting it was stated that nighttime operations on the Houston Ship Channel will not happen, but Tucker Bayou remediation operations will occur at night.
- At approximately 7:40pm during the meeting it was also discussed that there was a decision to deploy US Coast Guard National Strike Team to remediate Ship Channel and that they will arrive in the morning.
- At approximately 7:40pm, directly following the meeting, it was alleged by ITC that dirt has been deposited into the ditches as a make-shift berm, but the water was going over the top of the dirt.
- At 8:32pm it was alleged that 5 vac trucks were currently pumping out Tucker Bayou.
- At 8:47pm a report was received to the Spill12@tceq.texas.gov email box alleging that a Kirby Corporation training facility dorm (located in Channelview area) had obtained readings from CTEH indicating benzene levels at 0.5 to 1.5ppm. It was later determined by speaking with the informant that the training facility dorm had been evacuated.
 - At 9:37pm the Incident Commander said that the same informant also reported that four (4) vessel crews for Kirby Corporation were reporting strong odors and nausea while on vessels located on Carpenter's bayou between the Houston fuel oil terminal and Kirby training facility.
- At 9:10pm ITC Operations Manager reported a reading at the Lynchburg ferry 0.5ppm benzene.
- At 9:15pm ITC Operations Manager reported a reading at the north landing of the Lynchburg ferry at 1.8 ppm benzene.
- At 10:55pm EPA deployed START to the Lynchburg area.
- At 12:00am ITC indicated it was securing a 3-foot tall clay dike wall in preparation for pumping tank 80-7 to tank 80-18 in the morning, estimated time to start would be 0700.
- At 12:25am EPA START reported no hits of benzene in the Lynchburg area.
- The Channelyiew benzene readings continue to be intermittently elevated as of 2:00am